

8-6-1998

## High School Women to Focus on Engineering at UD Camp; Aspiring Golfers Stay at UD During Nike's Junior Golf Camp

University of Dayton

Follow this and additional works at: [https://ecommons.udayton.edu/news\\_rls](https://ecommons.udayton.edu/news_rls)

---

### Recommended Citation

University of Dayton, "High School Women to Focus on Engineering at UD Camp; Aspiring Golfers Stay at UD During Nike's Junior Golf Camp" (1998). *News Releases*. 10537.  
[https://ecommons.udayton.edu/news\\_rls/10537](https://ecommons.udayton.edu/news_rls/10537)

This News Article is brought to you for free and open access by the Marketing and Communications at eCommons. It has been accepted for inclusion in News Releases by an authorized administrator of eCommons. For more information, please contact [frice1@udayton.edu](mailto:frice1@udayton.edu), [mschlangen1@udayton.edu](mailto:mschlangen1@udayton.edu).

July 13, 1998  
Contact: Erika Mattingly  
mattingly@udayton.edu

### **JULY 12-17: HIGH SCHOOL WOMEN TO FOCUS ON ENGINEERING AT UD CAMP**

About 70 female high school students who have a knack for science and technology are at the University of Dayton for a weeklong camp.

The 25th annual Women in Engineering Camp will be held on campus July 12-17. Participants will conduct experiments, spend time with engineers on the job and get to know other women from around the country who have similar interests. Women engineering students from UD will serve as counselors.

On Monday, Tuesday and Wednesday, July 13-15, camp participants will conduct experiments such as building balsa-wood structures, launching paper rockets and experimenting with a mock aircraft in a wind tunnel.

Some highlights include:

- Plastic injection molding — Participants will practice chemical engineering using liquid plastic molds to make key chains and golf tees from 8 to 11:15 a.m. and 1 to 4 p.m. on Monday and Tuesday, July 13-14, in Wohlleben Hall Room 114.
- Balsa wood constructions — The women will practice civil engineering by building bridges and buildings out of balsa wood from 8 to 11:15 a.m. and 1 to 4 p.m. on Tuesday and Wednesday, July 14-15, in Kettering Labs Room 151.
- Water filtration — The participants will practice environmental engineering by learning how to filter water contaminated with anti-freeze using materials such as gravel and sand, from 8 to 11:15 a.m. and 1 to 4 p.m. on Tuesday and Wednesday, July 14-15, in Kettering Labs Room 433.
- Innovations with imagination — One group of participants will turn actual junk into treasures during the inventions sessions in Kettering Labs Room 264. Another group of women will study rocket science in Kettering Labs Room 221. Both sessions will be held from 7 to 9 p.m. Monday, July 13 and Thursday, July 16.

For more information, call Barb Abels at (937) 229-3296.

### **JULY 12-17: ASPIRING GOLFERS STAY AT UD DURING NIKE'S JUNIOR GOLF CAMP**

With aspirations of being the next Tiger Woods, 45 golfers from around the country will practice their drives and putts at Springboro's Heatherwoode Golf Club and Trotwood's Larch Tree Golf Course while spending their nights at the University of Dayton.

The camp is one of 39 Nike Junior Golf camps being held around the country.

-more-